

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	363	("time division" or "time division multiplexing") and "pulse train" and (synchronization or "frame synchronization") and "channel" and (alternating or changing or switching)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/15 16:01
L2	8	"time division multiplexing" and "pulse train" and "frame synchronization" and "channel" and "alternating"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/15 16:02
L3	1	"time division multiplexing" and "pulse train" and "frame synchronization" and "channel" and "alternating" and (("low speed" or "high speed") NEAR signal)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/15 16:02
L4	1	"time division multiplexing" and "pulse train" and "frame synchronization" and "channel" and "alternating" and ("0/1" or "1/0")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/15 16:02
L5	2	"time division multiplexing" and "pulse train" and "frame synchronization" and "channel" and (alternating or changing or switching) and (("low speed" or "high speed") NEAR signal)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/15 16:07
L6	1	"time division multiplexing" and "pulse train" and "frame synchronization" and "channel" and (alternating or changing or switching) and (("low speed" or "high speed") NEAR signal) and ("0/1" or "1/0")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/15 16:02
L7	0	"time division multiplexing" and "pulse train" and "frame synchronization" and "channel" and (alternating or changing or switching) and "low speed signal" and "high speed signal"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/15 16:02

L8	17781	((370/503) or (370/304) or (370/498) or (370/442) or (370/94.1) or (370/94.2) or (370/94.3) or (370/85.13) or (370/85.14) or (370/110.1) or (370/24) or (370/85.3) or (370/31) or (370/85.1) or (370/79) or (370/85.5) or (370/14) or (370/13) or (370/215) or (370/509) or (370/537) or (370/539) or (370/535) or (370/513) or (370/244) or (375/354) or (375/121) or (375/8) or (375/22) or (381/58) or (381/56) or (327/172) or (327/31) or (327/398) or (340/825.5) or (340/825.51) or (340/825.54) or (340/825.06) or (340/825.07) or (340/825.76) or (340/318)).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/15 16:17
L9	35	L8 and ("time division" or "time division multiplexing") and "pulse train" and (synchronization or "frame synchronization") and "channel" and (alternating or changing or switching)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/15 16:18
L10	6	L8 and "time division multiplexing" and "pulse train" and "frame synchronization" and "channel" and "alternating"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/15 16:18
L11	1	L8 and "time division multiplexing" and "pulse train" and "frame synchronization" and "channel" and "alternating" and (("low speed" or "high speed") NEAR signal)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/15 16:18
L12	1	L8 and "time division multiplexing" and "pulse train" and "frame synchronization" and "channel" and "alternating" and ("0/1" or "1/0")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/15 16:02
L13	2	L8 and "time division multiplexing" and "pulse train" and "frame synchronization" and "channel" and (alternating or changing or switching) and (("low speed" or "high speed") NEAR signal)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/15 16:18

L14	1	L8 and "time division multiplexing" and "pulse train" and "frame synchronization" and "channel" and (alternating or changing or switching) and (("low speed" or "high speed") NEAR signal) and ("0/1" or "1/0")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/15 16:18
L15	0	L8 and "time division multiplexing" and "pulse train" and "frame synchronization" and "channel" and (alternating or changing or switching) and "low speed signal" and "high speed signal"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/15 16:19
L16	0	"time division multiplexing" and "pulse train" and "frame synchronization" and "channel" and (alternating or changing or switching) and (("low speed" or "high speed") NEAR signal) and "inverted signal"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/15 16:19
L17	0	"time division multiplexing" and "pulse train" and "frame synchronization" and "channel" and (alternating or changing or switching) and (("low speed" or "high speed") NEAR signal) and (inverted NEAR signal)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/15 16:19
L18	0	L8 and "time division multiplexing" and "pulse train" and "frame synchronization" and "channel" and (alternating or changing or switching) and (("low speed" or "high speed") NEAR signal) and "inverted signal"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/15 16:19
L19	0	L8 and "time division multiplexing" and "pulse train" and "frame synchronization" and "channel" and (alternating or changing or switching) and (("low speed" or "high speed") NEAR signal) and (inverted NEAR signal)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/15 16:19
L20	2	"time division multiplexing" and "pulse train" and "frame synchronization" and "channel" and (alternating or changing or switching) or (partly NEAR converting)) and (("low speed" or "high speed") NEAR signal)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/15 16:07

L21	2	L8 and "time division multiplexing" and "pulse train" and "frame synchronization" and "channel" and ((alternating or changing or switching) or (partly NEAR converting)) and (("low speed" or "high speed") NEAR signal)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/15 16:20
L22	1	L8 and "time division multiplexing" and "pulse train" and "frame synchronization" and "channel" and ((alternating or changing or switching) or (partly NEAR converting)) and (("low speed" or "high speed") NEAR signal) and ("random pattern" or (random NEAR pattern))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/15 16:20
L23	0	L8 and "time division multiplexing" and "pulse train" and "frame synchronization" and "channel" and (converting NEAR ("odd channel" or "even channel")) and "inverted random pattern" and "low speed" and "high speed"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/15 16:20
L24	1	L8 and "time division multiplexing" and "pulse train" and "frame synchronization" and "channel" and (converting or alternating or changing or switching) and (("low speed" or "high speed") NEAR signal) and (inverted NEAR signal)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/15 16:20
L25	1	"time division multiplexing" and "pulse train" and "frame synchronization" and "channel" and (converting or alternating or changing or switching) and (("low speed" or "high speed") NEAR signal) and (inverted NEAR signal)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/15 16:16

L26	18923	((370/503) or (370/304) or (370/498) or (370/442) or (370/94.1) or (370/94.2) or (370/94.3) or (370/85.13) or (370/85.14) or (370/110.1) or (370/24) or (370/85.3) or (370/31) or (370/85.1) or (370/79) or (370/85.5) or (370/14) or (370/13) or (370/215) or (370/509) or (370/537) or (370/539) or (370/535) or (370/513) or (370/244) or (370/509) or (370/511) or (370/512) or (375/354) or (375/121) or (375/8) or (375/22) or (375/368) or (375/365) or (375/366) or (381/58) or (381/56) or (327/172) or (327/31) or (327/398) or (340/825.5) or (340/825.51) or (340/825.54) or (340/825.06) or (340/825.07) or (340/825.76) or (340/318)).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/15 16:18
L27	41	L26 and ("time division" or "time division multiplexing") and "pulse train" and (synchronization or "frame synchronization") and "channel" and (alternating or changing or switching)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/15 16:18
L28	6	L26 and "time division multiplexing" and "pulse train" and "frame synchronization" and "channel" and "alternating"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/15 16:18
L29	1	L26 and "time division multiplexing" and "pulse train" and "frame synchronization" and "channel" and "alternating" and (("low speed" or "high speed") NEAR signal)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/15 16:18
L30	2	L26 and "time division multiplexing" and "pulse train" and "frame synchronization" and "channel" and (alternating or changing or switching) and (("low speed" or "high speed") NEAR signal)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/15 16:18
L31	1	L26 and "time division multiplexing" and "pulse train" and "frame synchronization" and "channel" and (alternating or changing or switching) and (("low speed" or "high speed") NEAR signal) and ("0/1" or "1/0")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/15 16:18

L32	0	L26 and "time division multiplexing" and "pulse train" and "frame synchronization" and "channel" and (alternating or changing or switching) and "low speed signal" and "high speed signal"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/15 16:19
L33	0	L26 and "time division multiplexing" and "pulse train" and "frame synchronization" and "channel" and (alternating or changing or switching) and (("low speed" or "high speed") NEAR signal) and "inverted signal"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/15 16:19
L34	0	L26 and "time division multiplexing" and "pulse train" and "frame synchronization" and "channel" and (alternating or changing or switching) and (("low speed" or "high speed") NEAR signal) and (inverted NEAR signal)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/15 16:19
L35	0	L26 and "time division multiplexing" and "pulse train" and "frame synchronization" and "channel" and (alternating or changing or switching) and (("low speed" or "high speed") NEAR signal) and "inverted signal"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/15 16:19
L36	0	L26 and "time division multiplexing" and "pulse train" and "frame synchronization" and "channel" and (alternating or changing or switching) and (("low speed" or "high speed") NEAR signal) and (inverted NEAR signal)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/15 16:19
L37	2	L26 and "time division multiplexing" and "pulse train" and "frame synchronization" and "channel" and ((alternating or changing or switching) or (partly NEAR converting)) and (("low speed" or "high speed") NEAR signal)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/15 16:19
L38	2	L26 and "time division multiplexing" and "pulse train" and "frame synchronization" and "channel" and ((alternating or changing or switching) or (partly NEAR converting)) and (("low speed" or "high speed") NEAR signal)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/15 16:20

L39	1	L26 and "time division multiplexing" and "pulse train" and "frame synchronization" and "channel" and ((alternating or changing or switching) or (partly NEAR converting)) and (("low speed" or "high speed") NEAR signal) and ("random pattern" or (random NEAR pattern))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/15 16:20
L40	0	L26 and "time division multiplexing" and "pulse train" and "frame synchronization" and "channel" and (converting NEAR ("odd channel" or "even channel")) and "inverted random pattern" and "low speed" and "high speed"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/15 16:20
L41	1	L26 and "time division multiplexing" and "pulse train" and "frame synchronization" and "channel" and (converting or alternating or changing or switching) and (("low speed" or "high speed") NEAR signal) and (inverted NEAR signal)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/15 16:21
L42	0	L26 and "time division multiplexing" and "pulse train" and "frame synchronization" and "channel" and (converting or alternating or changing or switching) and (("low speed" or "high speed") NEAR signal) and (inverted NEAR signal) and ("odd channel" or "even channel")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/15 16:23
L43	0	L26 and "time division multiplexing" and "pulse train" and "frame synchronization" and "channel" and (converting or alternating or changing or switching) and (("low speed" or "high speed") NEAR signal) and ("inverted random pattern" or "inverted signal") and ("odd channel" or "even channel")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/15 16:24
L44	0	"time division multiplexing" and "pulse train" and "frame synchronization" and "channel" and (converting or alternating or changing or switching) and (("low speed" or "high speed") NEAR signal) and ("inverted random pattern" or "inverted signal") and ("odd channel" or "even channel")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/15 16:25

L45	2	"time division multiplexing" and "pulse train" and "frame synchronization" and "channel" and (converting or alternating or changing or switching) and (("low speed" or "high speed") NEAR signal) and ("random pattern" or "inverted signal")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/15 16:26
L46	2	L26 and "time division multiplexing" and "pulse train" and "frame synchronization" and "channel" and (converting or alternating or changing or switching) and (("low speed" or "high speed") NEAR signal) and ("random pattern" or "inverted signal")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/15 16:26